Attorney Docket No. 10/767,401 AUROR1190-1 38396 DEC 2 9 2008

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## IN THE CLAIMS:

Please amend the claims as follows:

1-11. (Canceled)

12. (Previously presen ed) A method, comprising:

propagating a dow istream signal on an optical signal conductor from an upstream combiner to a downstream combiner, wherein the downstream signal includes an analog video broadcast signal;

counter-propagating an upstream signal on the optical signal conductor from the downstream combiner to the upstream combiner, wherein the upstream signal includes a digital signal:

propagating another downstream signal on another optical signal conductor from another upstream combiner to ano her downstream combiner, wherein the another downstream signal includes a digital signal; at d

counter-propagatin; another upstream signal on the another optical signal conductor from the another downstream combiner to the another upstream combiner, wherein the another upstream signal includes an analog return signal.

## 13-18 (Cancelled)

- (Previously presented) The method of claim 12, wherein the digital signal includes a packet switched signal.
- (Original) The method of claim 19, wherein the packet switched signal includes a cell-switched signal.
- 21. (Original) The method of claim 20, wherein the cell-switched signal includes an asynchronous transfer moc'e digital data signal.
- 22. (Original) The method of claim 19, wherein the packet switched signal includes a

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frame switched signal.

- (Original) The method of claim 22, wherein the cell-switched signal includes a synchronous transfer mode digital data signal.
- 24. (Original) The method of claim 19, further comprising wavelength demultiplexing the upstream signal after propagating the upstream signal on the optical signal conductor from the downstream combiner to the upstream combiner.
- 25. (Onginal) The method of claim 19, further comprising adding data from a customer premises to the upstream signal before propagating the upstream signal on the optical signal conductor from the downs tream combiner to the upstream combiner.

26-33 (Cancelled)

34. (Original) The method of claim 28, further comprising dropping data to a customer premises from the another downstream signal after propagating the another downstream signal on the another optical signal conductor from the second upstream combiner to the another downstream combiner.

## 35-41. (Cancelled)

- 42. (Original) The method of claim 12, further comprising broadcasting at least a portion of the downstream signal to a plurality of users and conveying a signal from at least one of the plurality of users to an input port of the another downstream combiner as the another upstream signal.
- 43. (Original) The method of claim 12, further comprising distributing at least a portion of the another downstream signal to a plurality of users and conveying a signal from at least one of the plurality of users to an input port of the downstream combiner as the upstream signal.
- 44. (Previously preserted) A process of operating a cable access television network

comprising the method or claim 12

## 45-53. (Cancelled)

- 54. (Currently amended) An apparatus, comprising:
- an upstream combiner including an upstream bi-directional common port; an optical signal conductor coupled to the upstream bi-directional common port of the upstream combiner;
- a downstream corrbiner including a downstream bi-directional common port coupled to the optical signal conductor, wherein the downstream combiner directs an analog video optical carrier to a bandpass input-output port that is connected by an optical fiber to an analog broadcast receiver;
- another upstream combiner including another upstream bi-directional common port; another optical signal conductor coupled to the another upstream bi-directional common port of the another upstream combiner:
- another downstrea m combiner including another downstream bi-directional common port coupled to the another optical signal conductor, wherein an optical output of an analog return transmitter is connected by a separate optical transmission fiber to an input-output port of the another downstream compiner, which passes the analog return optical signal to the common port and then onto the another optical signal conductor;
  - a drop device coupled to a downstream output port of the another downstream combiner:
- a customer premises equipment digital receiver input coupled to the drop device, the customer premises equipment digital receiver input including an input optical connector:
- an add device coupled to a downstream input port of the enether-downstream combiner; and
- a customer premises equipment digital receiver output coupled to the add device, the customer premises equipment digital receiver output including an output optical connector,
- wherein the input optical connector and the output optical connector define physically different, non-interchange able form factors.
- 55. (Original) The apparatus of claim 54, further comprising an upstream input optical isolator coupled to an ups ream input port of the another upstream combiner and an upstream

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output optical isolator coupled to an upstream output port of the another upstream combiner.

- 56. (Original) The apparatus of claim 54, further comprising a downstream input optical isolator coupled to a down stream input port of the another downstream combiner and a downstream output optical isolator coupled to a downstream output port of the another downstream combiner.
- 57. (Original) The apparatus of claim 54, further comprising a wavelength division multiplexer coupled to an upstream input port of the another upstream combiner.
- 58. (Original) The apparatus of claim 54, further comprising a wavelength division demultiplexer coupled to an upstream output port of the another upstream combiner.
- (Cancelled)
- 60. (Previously preser ted)

  The apparatus of claim 54, further comprising an optical isolator coupled to the drc p device.
- 61. (Cancelled
- 62. (Previously presented) The apparatus of claim 54, further comprising an optical isolator coupled to the ad 1 device.
- 63-65. (Canceled)
- 66. (Previously presented)

  A cable access television network, comprising the apparatus of claim 54.